

EL-W535B QUICK GUIDE

Sample Calculation Entry:

$\frac{1}{2} \times 9$	1 a/b 2 > × 9 =
$2\frac{3}{4} - \frac{1}{3}$	2 2ndF ab 3 ▼ 4 ► - 1 a/b 3 =
$\sqrt{17} + \sqrt[3]{2}$	√ 1 7 ► + 2ndF 3√ 2 =
$1^2 + 2^3 + 3^4$	1 x^2 + 2 $2ndF$ x^3 + 3 y^x 4 =
153+33%	1 5 3 + 3 3 2ndF %
$\log 10 - \ln e$	log 1 0 - ln ALPHA e =
$\log_2 4 + \pi$	$2ndF \stackrel{\log_{\bullet}x}{=} 2 \blacktriangleright 4 \blacktriangleright + \pi =$
$10^3 \times e^2$	$2ndF \stackrel{10^x}{\longrightarrow} 3 \qquad \qquad \times \qquad 2ndF \stackrel{e^x}{\longrightarrow} 2 =$
sin 30	sin 3 0 =
$\cos^{-1}0$	2ndF
tanh 78	hyp tan 7 8 =
3!	3 2ndF n! =
10 <i>C</i> 5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
6 <i>P</i> 1	6 2ndF Pr 1 =

MODES AND DISPLAY SELECTIONS

MODE SELECT...



0: NORMAL...Scientific calculations

1: STAT...Statistical calculations

0: SD...Single-variable statistics

1: LINE... y = a + bx

2: QUAD... $y = a + bx + cx^2$

3: E EXP... $y = a \cdot e^{bx}$

4: LOG... $y = a + b \cdot \ln x$

5: POWER... $y = a \cdot x^b$

6: INV... y = a + b/x

7: G_EXP... $y = a \cdot b^x$

2: DRILL

0: MATH...Math drill

1: TABLE...Multiplication table

DISPLAY OPTION...

0: DRG...Angle set up

0: DEG...Degrees

1: RAD...Radians

2: GRAD...Grads

1: FSE...Answer display format

0: FIX: Fixed (TAB)

1: SCI...Scientific (SIG)

2: ENG...Engineering (TAB)

2: EDITOR...Equation display style

0: W-VIEW...WriteView editor

1: LINE...One line editor

3: CTRST...Display contrast

+...Darken, -...Lighten

4: ENTRY...Entry mode

0: INSERT...Insert method

1: OVERWRITE...Overwrite method